

### **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A method of processing signals of a timing controller of a liquid crystal display module, comprising the steps of:

(a) receiving a vertical synchronizing signal;

(b) receiving a data enable signal DE which has a vertical blank period;

(c) generating a gate clock signal CPV which has a plurality of gate clock cycles C1-Cn;

(d) after a rising edge or a falling edge of the vertical synchronizing signal, generating a plurality of gate-on enable signals OE simultaneously according to the plurality of gate clock cycles C1-Cn of the gate clock signal CPV;

(e) after a rising edge or a falling edge of the vertical synchronizing signal, generating start vertical signals STV before the end of the vertical blank period VB and after at least a gate clock cycle C1 during the vertical blank period VB wherein the start vertical signals STV includes a first start vertical signal STV1 to determine a start scan location of a frame and a second start vertical signal STV2 to offset flicker and display brightness of the liquid display;

and

(f) after generating the start vertical signals STV, pausing output of CPV, STV1 and OE until the end of the vertical blank period VB, so as to process control signals in real time so that real time driving is achieved.

2. (Original) The method as claimed in claim 1, wherein in the step (c), start vertical signals STV are generated after at least a third cycle C3 during the vertical blank period VB.

Claims 3-5 (Canceled)

6. (Currently Amended) A method of processing signals of a timing controller of a liquid crystal display module, comprising the steps of:

- (a) receiving a data enable signal DE which has a vertical blank period;
  - (b) decoding the data enable signal DE to generate a vertical synchronizing signal;
  - (c) generating a gate clock signal CPV which has a plurality of gate clock cycles C1-Cn;
  - (d) after a rising edge or a falling edge of the vertical synchronizing signal, generating a plurality of gate-on enable signals OE simultaneously according to the plurality of gate clock cycles C1-Cn of the gate clock signal CPV;
  - (e) after a rising edge or a falling edge of the vertical synchronizing signal, generating start vertical signals STV before the end of the vertical blank period VB and after at least a gate clock cycle C1 during the vertical blank period VB wherein the start vertical signals STV includes a first start vertical signal STV1 to determine a start scan location of a frame and a second start vertical signal STV2 to offset flicker and display brightness of the liquid display;
- and

(f) after generating the start vertical signals STV, pausing output of CPV, STV1, and OE until the end of the vertical blank period VB, so as to process control signals in real time so that real time driving is achieved.

7. (Previously Presented) The method as claimed in claim 6, wherein in step (c), start vertical signals STV are generated after at least a third cycle C3 during the vertical blank period VB.

Claim 8 (Canceled)